

Lago Oil & Transport Co., Ltd.



Aruba, Netherlands Antilles

VOL 34 - No. 21

October 19, 1973



T. C. Fredrickson



S. A. Wever



J. W. Jackson



F. Kock



A. Genser

Five Employees Promoted in Process, Mechanical and Technical October 1

Effective October 1, 1973, Thomas C. ("Tom") Fredrickson was promoted to Division Superintendent-Utilities, and Simon A. Wever to Process Foreman-Refining Operations Center and Light Ends Division in the Process Department. In the Mechanical Department, J. W. ("Jerry") Jackson advanced to Supervising Engineer in the Electrical Engineering Section, while in the Technical Department, Francisco ("Frankie") Kock and Adolf ("Dolf") Genser became Senior Engineers.

Tom Fredrickson came to Lago in 1968 and was assigned to the Mechanical-Special Project Engineering Section as a Senior Engineer. The following year he went to work in the General Engineering Section until 1970 when he moved to the former Mechanical-Maintenance & Construction, General Division as an Electrical Maintenance Supervisor. Early in 1972 he became an Engineering Associate in this division, where in November 1972 he was promoted to Zone Supervisor.

Tom, who had been filling the

post of Division Superintendent since early this year, is in charge of the Utilities Division and Acid Plant.

He is a 1960 B.S. graduate in Electrical Engineering from the Michigan Technology University. His previous experience includes utility and electrical system operation at the Hawaiian Electric Company in Honolulu and

Public Service (Electric Utility) of Indiana. At Lago he has worked in electrical design and maintenance and in the fields of communications and electrical systems.

He has followed the Kepner-Tregoe, Refinery Economics and Effective Supervision courses.

Tom's favorite pastimes are (Continued on page 6)

Lago Ta Logra Promer Lugar pa 1972 Den Concurso Nacional di Seguridad; Diez-un Biaha den 26 Anja

Atrobe Lago a gana promer lugar den concurso di seguridad organizá door di Conseho Nacional di Seguridad di Merca, durante anja 1972, frentando competencia di nuebe otro re-

fineria grandi den henter mundo. E premio pa 1972 a worde entregá na Lago su Vice-Presidente LeRoy Johnston door di Hefe di Division di Asuntonan Social y Laboral, Ralph Richardson, durante un ceremonia den Oficina Principal di Lago October 5, 1973, cual a ser atendé door di representantenan di Prensa, Radio y Television, y otro miembronan di gerencia di Lago.

Na e ocasion aki Sr. Johnston a eulogia y a felicita tur empleadonan cu e hecho memorabel aki. Durante anja 1972 empleadonan di Lago a traha casi 3 miljon ora di trabao cu solamente un desgracia incapacitante durante oranan di trabao. Esaki a percura pa compania gana un cifra masha abao di frecuencia, cu ta 0.34, loke ta nifica cu ta mitar desgracia incapacitante a socede pa cada miljon di ora cu empleadonan traha.

Sr. Johnston a bisa tambe cu nos empleadonan a alcanza e

record briljante aki, mientras cu tabatin un programa gigantesco di construccion na progreso riba e planta nobo di desulfurisacion, mientras cu den refineria mes tabatin mas of menos 22 caso di revision general y drechamento di varios instalacion cu ta existi caba, durante cual 210,000 ora di trabao e worde

Concluyendo su discurso Sr. Johnston a acentua e hecho cu nos ta para number un den tereno di seguridad por worde atribuí na atencion continuo cu trahadornan di Lago tin pa necesidad di haci nan trabao di un manera seguro.

Lago su Consehero di Seguridad Higinio Kelly tambe a dirigi palabra na esnan presente.
El a duna un splicacion di
organizacion y programas di
compania, y a pone énfasis
riba e circumstancia cu entrenamento continuo cu acento ariba seguridad tin atencion
tur ora bai di gerencia di nos

(Continuá na pagina 3)



Ralph Richardson, Head of the Social and Labor Affairs Division (I), presents the NSC 1972 First Place Safety Award to Vice President

LeRoy Johnston, who accepts the plaque on behalf of Lago.
Raiph Richardson, Hefe di Division di Asuntonan Social y Laboral (robez) ta entrega e Premio pa Promer Lugar di Seguridad di Conseho Nacional di Seguridad pa 1972 na Vice Presidente LeRoy Johnston, kende la acceptele pa Lago.



Lago Oil & Transport Co., I.td.



Editor: A. Werleman

Assoc. Editor: Miss L. I. de Lange

Photographer: J. M. de Cuba

Printed by: Verenigde Antilliaanse Drukkerijen N.V.

Virgin Naphtha Hydrofiner Ta Cla Como Promer Unidad Nobo di HDS-II

E promer unidad completamente nobo di e projecto HDS-II pa drenta uso ariba e tereno gedempel ta e Unidad Hidrofinador di Nafta Virginal (N2AR). E unidad ey a worde poní na uso door di un grupo di empleado combiná, cu ta consisti di empleadonan di HDS-II grupo especial, Lago Mechanical, Technical y Process, bao direccion di foreman di proceso Dick Heywood y Julio Curiel.

E unidad a cuminza funciona dia 21 di September, y a trata un promedio di aproximadamente 30,000 baril pa dia di Nafta for di unidadnan di cru-

do. E cantidad di mas grandi cu el a corre te awe ta 49,000 baril pa dia. Nafta ta worde pasá door di e fornu di N2AR y su sistema di reactor, y e producto di nafta "dushi" (of purificá) ta bai pa L2AR, cual ta unidad pa fraccionnan liher Hidrofinador di Nafta cual a worde renobá recientemente, pa e planta ey sigi traté. E partinan principal di a unidad ta: Drum pa manda azeta den e planta cu su pompnan, cambiadornan di calor pa azeta cu ta bai fornu, e fornu mes, reactor, separacion di producto, absorp-

(Continuá na pagina 4)

30-Year Service Award - October, 1973

Sixto Franken, an Equipment Tradesman "A" in Mechanical-Refinery Maintenance & Planning Division, Instrument Section, will reach his 30th service anniversary on October 21.

He started his Lago career as a Laborer in the Instrument Section where he advanced to Instrument Helper A in 1945.

After one-year service in the local army in 1946, he returned to the Instrument Section. In 1961, after working his way up through the Instrumentman categories, he was promoted to Instrumentman A.

Mr. Franken received his present job title in 1967.

Sixto Franken, un Equipment Tradesman A den Mechanical-Refinery Maintenance & Planning Division, Instrument Section, lo alcanzá 30 anja di servicio ariba October 21.

El a cuminza su carera na Lago como un Obrero den Instrument Section caminda el a avanza pa Instrument Helper A na 1945.

Despues di un anja den dienst na 1946, el a bolbe pa Instrument Section. Na 1961, despues di traha y avanza den categorianan di Instrumentman, el a ser promoví pa Instrumentman A.

Sr. Franken a haya su actual titulo di trabao na 1967.

25-Year Service Award Recipients - Oct. 1973

- Raiph C. Huntington Thomas de A. Tromp Gregorio Dania
- William J. E. Wilson
- Joseph E. Dezon
- Pedro A. Lacle
- Process-Utilities, Acid 🖺 Edel.
- Mechanical-Cleanout
- Medical-Laboratory
- Industrial Serv.-Security Sect.
 - Technical-Lab. Inspection Sect.
 - Mechanical-Machinist & CTR.







Vice President LeRoy Johnston presents 25-year service watches to: (left picture) Francisco Boekhoudt of Process-HDS-I, witnessed by Division Supt. John Every and Process Manager T. R. Burton; (center picture) Celestino M. Semeleer of Process-Floating Equipment,

with (at left) Mr. Burton and (at right) Div. Supt. A. Genser; (right picture) Simon Wever of Process-HDS-II, with Mr. Burton (at left) and Div. Supt. E. A. Eriksen, at extreme right. They all celebrated their service anniversary on September 15.







Recipients of 25-year service watches last month are: (left picture) Wilhelmus J. Diaz of Process-HDS-II from LeRoy Johnston, witnessed by Asst. General Manager R. C. Bergfield, T. R. Burton and H. Quarles (far right); (center picture) Edgar Diaz presenting watch to

Juan B. Jansen, with E. A. Halley at left, and Div. Supt. Hap Young, at right; (at right) George Godet of Comptroller's-Duplicating & Mail Service & Comparatulated by Comptroller T. J. Keevan, with (I to r) A. Leon, A. Geerman and H. Abma looking on.



PR Manager Milton Henriquez welcomes guests and introduces...



Vice President LeRoy Johnston who announces Lago's safety achievement. He calls on ...



Safety Adviser Higinio Kelly who highlights Lago's safety organization and programs.

During a Lago/Press Luncheon at the Esso Club, Lago employees Froilan Hodge (c) and Moinma Kusmus (2nd I), Editor and Advertising Manager, respectively of "The Local", are presented with a cake by Aruba Esso News Editor A. Werleman, on the occasion of "The Local's" 25th anniversary on October 5.

Na ocasion di "The Local" nu di 25 aniversario, su editor Froilan Hodge y Mol Kusmus, ta recibi un bolo di A. Werleman, Editor di Aruba Esso News, na Esso Club October 5.

Lago Scores First Place in 1972 National Safety Council Contest; Eleven Times in Twenty-Six Years

Once again Lago was the leader in safety by winning the 1972 National Safety Council contest while competing with nine other major refineries worldwide. This award for 1972 was presented to Lago's Vice President, LeRoy Johnston, by the Head of the Social and Labor Affairs Division in Aruba, Ralph Richardson, during a ceremony in Lago's General Office Building on October 5, 1973 attended by the Press, Radio and Television, and other members of Lago Management.

On this occasion, Mr. Johnston commended and congratulated the employees with this remarkable achievement. During 1972 Lago personnel had work-

ed almost 3,000,000 manhours with only one disabling injury. This gave the company a low-accident frequency rate of .34, which means that less than one-half of one disabling injury was experienced for each 1,000,000 manhours worked.

Mr. Johnston further said that our employees attained this splendid record while the major construction activities of HDS-II were going on in our refinery and while they had to handle about 22 turnarounds on several of our units involving 210,000 manhours.

He concluded his remarks by stating that this first place award indicates that Lago employees have a high sense of safety responsibility in performing their daily jobs.

Also addressing the press representatives was Lago's Safety Adviser Higinio Kelly. He outlined the company's organization and programs, and stressed that continuous training and emphasis on safety, the procurement of new safety equipment and tools are a few of the many things the company is doing to keep the Lago Refinery one of the safest in the petroleum industry.

In presenting the National Safety Council's First Place Award for 1972 to Mr. Johnston, Mr. Richardson congratulated Lago and employees on their outstanding record.

With the 1972 National Safety Council First Place Award, Lago now holds eleven first place awards for the past twenty-six years. These milestones were achieved in 1947, 1949, 1954, 1957, 1958, 1961, 1963, 1966, 1968, 1971 and 1972. In the past twenty-six years, Lago also earned second place eight times.

As a recognition for the 1972 safety performance, Lago employees have been presented with a Parker ballpoint with a window in which one of four safety slogans in English or Papiamento appears each time the pen's button is engaged.



Members of the Press, Radio and TV witness the presentation of Lago's eleventh NSC Safety Award in the General Office Building. Miembronan di Prensa, Radio y Television ta presenciá e entrega di Lago su di diezun Emblema di Seguridad den Oficina Principal.



Lago Ta Logra Promer Lugar

(Continua di pag. 1)
planta, mientras cu door di cumpra equiponan y hermentnan nobo Lago ta percura pa su refineria keda ocupa su lugar co-

mo e refineria di mas seguro di mundo.

Despues cu Sr. Richardson a entrega w plaquete di Conseho Nacional di Seguridad, cu ta representa e ganador di promer premio di seguridad pa 1972, na Sr. Johnston, el a expresa palabranan di pabien na Lago y trahadornan di Lago pa un record

NEW ARRIVALS

August 2, 1973

ANGELA, Andres - Mechanical-Construction & Turnaround/Facilities; A son, Alberto

August 4, 1973

SOTO, Federico - Mechanical-Construction & Turnaround/Facilities; A daughter, Liliana Omaira

August 24, 1973

GIEL, Hyacintho V. - Mechanical-Construction & Turnaround/Facilities; A son, Jaszinho

cu ta surpasa tur otro.

Si nos conta aden a premio di 1972 pa seguridad di Conseho Nacional di Seguridad, anto Lago a gana diezun promer premio durante ultimo bintiseis anja. E exitonan aki a wordo alcanzá na 1947, 1949, 1954, 1957, 1958, 1961, 1963, 1966, 1968, 1971 y 1972. Den e mes periodo di bintiseis anja Lago ocho bez den segundo lugar.

Como reconocemento pa nan prestacion den seguridad na 1972, tur trahador di Lago ≡ recibi un Parker ballpoint pen.



A combined N2AR startup team, from left to right: (Un startup team combiná pa N2AR) di robez pa drechi: A. Heyliger, J. v/d Biezen and Mario Tromp of HDS-II; Majid Hameed (ERE), Ph. Kruger (TOA), Process Foreman R. Heywood (TOA) and J. Curiel (HDS-II), E. E. Croes (HDS-II), A. Rojer (Mechanical-Maintenance & Planning); R. Wilkes (TOA), Carl Williamson (TOA), R. Mathews (TOA) and W. Bedesem (ERE).



Another group for the startup of the new unit, from left pa startmento di e unidad nobo, di robez pa drechi): M. (TOA), R. de Mey, A. L. M. Connor and D. Leest (Mec ment), and some of the Machinists involved in the startuinan): L. F. Tromp, J. N. Pablo, M. Brete and

Virgin Naphtha Hydrofiner

(Continuá di pagina 2) cion di MEA y compresornan pa circula gas.

E unidad N2AR, cual a worde disenjá pa purifica 60,000 baril di nafta zuur pa dia for di crudonan, a envolve otro unidadnan HDS-II tambe den su trabaonan di startmento. Eseynan ta: Compresor di Gas Crudo (G2AR), cual a cuminza traha dia 17 di September, y facilidadnan di schoorsteen di HDS-Il cual a drenta uso dia 31 di Augustus. E unidad ta conecta den su funcion cu e sistema nobo DDC-4 den centro di control di refinacion (Refining Operations Center).

Empleadonan di Lago envolví den operacion di e unidad N2AR a sigui un programa di entrenamento dirigi door di Dick Heywood den oficina di Administracion na Juni. E sesionnan di entrenamento cu a dura tres dia a consisti di tantu lesnan den klas como instruccion na sitio di e unidad pa sinja su operacion caminda e unidad Hidrodrofinador di Nafta Virginal ta situá.

Trabao pa start e unidad ariba di e tereno gedempel a envolve, fuera di e Grupo Especial pa Projecto HDS-II, excelente cooperacion y coordinacion di trahadornan for di cinco division di Process, es decir; Refining Operations Center and Light Ends Division, Utilities, HDS-I, Fuels y Oil Movements. Trabao ariba unidad N2AR di HDS-II a cuminza na Juni 1972, y e planta a worde construí door di A. G. McKee, principal contratista, hunto cu Kirchner, Rivaco, SECA y ANCO como subcontratistanan, bao direccion di Larry Van Aman di Esso Research, kende ta asigná na e Grupo di Projecto HDS-II.

Ariba e paginanan aki nos ta mustra gruponan di empleadonan temporal estranhero (TOA) y empleadonan di Lago kende a presta asistencia den startmento di e unidad.



Some of the Mechanical and TOA personnel involved in the G2AR strate from left to right: Donny Henriquez (EIS), Al Connor (Rotating Ement), B. Loffio and Candy Koolman (Mechanical), Mickey Eckert (I. J. Higginbotham (TOA), Ev. Beaujon (Process Foreman), Ricardo Gee (Electrical) and Z. Johnson (TOA).

New Crude Gas Compression Unit (G2AR) Of HDS-II Project Is Put Into Operation

A recently completed unit of the HDS-II Project is the Crude Gas Compressor (G2AR). The new Gas Compression Facilities which are located north of the existing Low Line Gas Compressor (LCAR), was started up on total recycle on gas from the Pipestills and put into operation on September 17.

The unit, which was constructed by A. G. McKee Company, has a capacity of 6,820 cubic ft. of gas per minute. The centrifugal compressor is an Ingersoll Rand 7450 RPM unit driven by a 1500 HP General Dynamics

Electric Motor. The discharged gas will be sent to the new N2AR unit (Sour Virgin Naphtha Hydrofiner).

To be well-prepared for the operation of G2AR, two groups of Process men each attended a one-week training program in the Administration Building early in July this year. In addition to theoretical instructions on three days, the men also made several trips to the unit in the field. The classes were conducted by Process Foreman Everett A. Beaujon.

Unit check-up and actual

startup were under the direction of Everett Beaujon and Martin. The Mechanical and TOA personnel who contributed most prominently for the safe and orderly startup were Candy Koolman and Barney J. Loffio, Construction Supervision; Ferdinand R. Lo-Fo-Sang and Sambo Johnson of Electrical Section; Alex L. M. Connor and Mickey Eckert of Rotating Equipment, Antero Dijkhoff, Felix Bikker and Jim Higginbotham of Instrument Section and Donny Henriquez of the Equipment Inspection Section.



otro grupo J. Walker ing Equipmachinist-



Panel operators in the Refining Operations Center (Operadornan di panel den Refining Operations Center) (from left to right): B. Connor, Electrical, G. Montesant (Electrical). J. Dempsey (TOA), J. Wester (HDS-II), J. Donata (Instrument), E. Tromp (HDS-II) and W. Diaz (Instrument).



and new HDS-II unit on the "flats" is the Virgin Naphtha Hydrofiner. unidad nobo dl HDS-II ta
Virgin Naphtha Hydrofiner (N2AR).





Another startup group here involves (Un otro grupo di startmento aki ta envolve) A. Croes (HDS-II), E. Gomez (HDS-II), R. Amaya (Mech.-Equipment Inspection Section), S. Paul (HDS-II), N. v/d Linden, A. Koolman (HDS-II), J. Sullivan (TOA), Frank Hooper (TOA) and W. Mullens (TOA).

Virgin Naphtha Hydrofiner Is First HDS-II Unit on Stream on the Flats

The first completely new unit of the HDS-II Project to go on stream on the reclaimed area is the Virgin Naphtha Hydrofiner Unit (N2AR). The unit was brought up by a combined startup team formed by a group of conscientious HDS-II Task Force, Lago Mechanical, Technical and Process personnel, under the direction of Process Foremen Dick Heywood and Julio Curiel.

The unit came on stream on September 21, and has averagely processed approximately 30,000 barrels per day of Naphtha from the crude units. The maximum rate to date was 49.000 B/SD. Naphtha is fed through the N2AR furnace and reactor system and the resultant "sweetened" naphtha product is sent to L2AR, the recently revamped Naphtha Hydrofiner Light Ends Unit, for further processing. The principal parts of the unit are: Feed drum and pumps, feed heat exchangers and furnace, reactor, product separation, MEA absorption and recycle gas compressors.

The N2AR Unit, which is designed to "sweeten" or purify 60,000 barrels of "sour" naphtha per day from crudes, involved other HDS-II units as well in its startup activities. These are: the Crude Gas Compressor (G2AR), which was started up on

September 17, and the HDS-II Flare facilities which were put into operation on August 31. The unit is tied in to the new DDC-4 computer system at the Refining Operations Center.

The Lago personnel who are operating the N2AR unit followed a training program conducted by Dick Heywood in the Administration Building in June. The three-day training sessions consisted of both classroom training and field unit operation training at the actual site of the Virgin Naphtha Hydrofiner Unit.

Startup operations of N2AR on the "flats" involved, in addition to the HDS-II Project Task Force, the excellent cooperation and coordination of the personnel from five Process Divisions, namely: Refining Operations Center and Light Ends Division, Utilities, HDS-I, Fuels and Oil Movements.

Work on the N2AR Unit of HDS-II began in June of 1972. It was built by prime contractor Arthur G. McKee Co., with Kirchner, Rivaco, SECA and ANCO as subcontractors, under the direction of Larry Van Aman of Esso Research, who is assigned to the HDS-II Project Team.

On these pages we show several groups of TOA and Lago employees in the unit startup.

Bucuti Yacht Club Holds 2nd International Fishing Tournament October 5 -



Sportmanship trophy to les Leon.



Best Fisherman trophy Ronny Irausquin, by Aqui- goes to Larry Barr (I), by Edgar Kelkboom.



Best Female Performance trophy to Eva Hunt, by Augustin Yarzagaray.



Largest Tuna trophy to Largest Barracuda trophy Felix Callejo, presented to Carlos Malpica, handed by Carlos van Blarcum.



by Wentworth Hassell.



Commodore Han Steenhuisen presents trophy for 2nd Largest Sallfish to Larry Barr (at left).



Abito v/d Ree (at I) receives first prize for Largest Sallfish (34 K) from Commodore Han Steenhuisen.



Some of the catch on the second fishing day, Oct. 7.

Five Promoted in Process, Mechanical, Technical

(Continued from page 1) boating and bowling. He and his wife, Beverly, have two sons, Thomas (12) and James (10). They live in Seroe Colorado.

Jerry Jackson joined Lago in April 1972 as a Senior Engineer in Mechanical-Instrument Engineering Section. Here he was assigned as Instrument Contact Engineer for all HDS-I and refinery process units and the Refining Operations Center (ROC).

A B.S. graduate in Electrical Engineering from the Virginia Polytechnic Institute since 1965, Jerry has six years' experience in the DuPont petrochemical industry before joining Lago. At DuPont he worked in technical and supervisory assignments and followed several courses, such as Supervisory Cost Control (AMA), Report Writing, Computerized Planning and Scheduling, Investment Economics and Kepner-Tregoe. His training courses at Lago include Corrosion and Attractiveness of Investments.

In his new post, Jerry is in charge of the Electrical Engineering Section of the Mechanical Engineering Department.

Off the job, he enjoys tennis, photography, traveling and the stock market. On his next vacation he plans to visit South America. He and his wife Nancy and two-year-old son, Jeffrey, live in Seroe Colorado.

An ex-apprentice of the Lago Vocational School, Simon Wever's first job after graduating in 1952 was as a Process Helper C in Process-Catalytic & Light Light Ends Division. Here he progressed through the Process Helper categories and Levelman to Assistant Operator in 1959.

Simon was promoted to Process Technician in 1963, and to Shift Foreman in the former Refining Division in 1968. He transferred to the HDS-II Division late last year and was in charge of preparing the operation manual for the recently revamped L2AR unit. He also handled all L2AR classroom training and was process startup leader for the unit.

He has attended the Organizational Development Lab., and has taken courses in Effective Management, Kepner - Tregoe, Basic Computer Theory, Critical

Path Method, and the Process Training Program at Lago. He also attended the Principles of Instrumentation Course at Massachusetts.

Simon spends his leisure hours reading, gardening, swimming or watching football games. He also enjoys hiking with his kids

Married to the former Philomena Arends, they have four children: Alberti (14), Rossano (12), Michael (8) and five-yearold Lisette. They make their home in Savaneta.

Frankle Kock completed the John F. Kennedy (Technical) School in 1957, and the UTS in Nijmegen, Holland, before joining the Company in 1962. His first assignment was as a Jr. Engineering Assistant A in the Technical-Process Engineering Division.

The following year he left on a Lago Scholarship grant to study at the West Virginia Institute of Technology, where he obtained a B.S. degree in Chemical Engineering in 1967. He was reemployed that same year in Technical-Laboratories as

Blender for Gas Oil, Kerosene and Motor Gasoline products. In 1970 he transferred to the Process Engineering Division as a Contact Engineer for the Alky Plant, NFAR, LEAR-1, ISAR, FGS and SAR Plants. Most recently he has been an acting Process Foreman in the Alky Plant and in the Refining Operations Center (ROC).

Frankie took the Kepner-Tregoe and Process Economics courses here at Lago, and attended a Process Design course in Caracas.

When at home, he enjoys reading or listening to stereo music. His favorite sports include bowling and tennis. He is past chairman of the Esso Club Bowling Committee and has been a member for the past two years. On his next vacation he plans to visit Caracas.

Married, he and his wife, Shannon, have two children: Eric (5) 'and Lysina (2). They live at Cura Cabai.

le

g

lo

A 1957 MULO graduate from the St. Augustinus College in San Nicolas, Dolf Genser follow-(Continued on page 8)

Bucuti Yacht Club Ta Tene 2do Torneo Internacional di Pesca Oct. 5 - 7



Largest Wahoe trophy to Largest Dolphin trophy 5th Largest Sailfish trophy 4th Largest Sailfish trophy 3rd Largest Sailfish to Stanley Hunt, by Albertina goes in Hen Raaymakers, goes to Pedro Monart, by to Felix Callejo presented Hubert Galmeyer, handed de Lange.



by Miss Rijsdijk.



Miss Sonja Tromp.



by Ronny de Cuba.



by Armond Slater.



awarding prizes on October 7. senta premios ariba October 7.



Some of the 18 yachts which took part in the two-day fishing tournament with The Organizing Committee with twelve trophies before participants from Caracas, Punto Fijo, Curação and Aruba at the Bucuti Yacht Club facilities.

Comite Organizador cu diezdos trofeo promer di a pre- Algun di e 18 yatenan cu a tuma parti den torneo di pesca cu participantes di Caracas, Punto Fijo, Curação y Aruba.

Scouts Hold Congress at Washington Youth Center Oct. 6-7



During the leaders' congress of the Antillean Scouts Association (APV) held at the Washington Youth Center on Oct. 8 & 7, the Scouts' Chief Commissioner David v/d Ree Installed three new board members of APV: (top left picture - I to r) Th. Dijkhoff, member; G. T. Hernandez, chairman; A. A. Pietronella, treasurer. In top right picture is a group of guests, while at right is a group of scout leaders, with District Commissioner D. Vrieswijk, who received m gold Orlole distinction, at far right. Mrs. Ursula Krolis, the Club District Commissioner, was also awarded a sliver Oriole distinction for long, meritorious service on this occasion. On Sunday, Oct. 7, lectures and discussions were held, attended also by scout representatives from Venezuela, Curação and Aruba.







Soon to "star" in a 60-second TV commercial in the U.S.A., is Lago's Hydrodesulfurization Plant. Here cameramen of an Exxon Corporation's Public Affairs contracted film crew, shoot some footage for the film during the latter part of September.

Pronto Lago su Planta di Hidrodesulfurizacion lo ser un "estrella" den un comercial di television di 60-seconde na Merca. Aki "cameramen" contratà pa Exxon Corporation su Asuntonan Publico, la sacando algun pia di film durante fin di September.

Compresor pa Gas di Crudo Nobo (G2AR) di HDS-II a Drenta na Uso

Un unidad recientemente completá pa proyecto di desulfurizacion HDS-II ta Compresor pa Gas di Crudo (G2AR). E facilidadnan nobo pa compresion di gas ta keda pa nord di e actual Low Line Gas Compressor (LCAR), y nan a cuminza usé pa reciclacion total di gas for di pipestillnan y dia 17 di September el a ser poní den servicio.

E unidad aki, cu a worde trahá door di A. G. Mc Kee Company, tin un capacidad di 6,820 pia cúbico di gas pa minuto. E compresor centrifugal ta fabricá door di Ingersoll Rand, y e tin un motor electrico di 1500 forza di cabai General Dynamics cu ta drei e cu un velocidad di 7450

revolucion pa minuto. E gas cu s descarga, ta bai pa unidad nobo N2AR (hidrofinador di nafta virginal zuur).

Pa nan ta bon prepará pa operacion di G2AR, dos grupo di trahadornan di Process a participa den un siman di entrenamento den Oficina di Administracion na cuminzamento di Juli e anja aki.

Fuera di instruccionnan teorético durante tres dia, empleadonan a haci varios bishita na e unidad mes den planta. Lesnan e worde duná door di Foreman di Proceso Everett A. Beaujon.

Examinacion di e unidad y startmento tabata bao direccion di Everett Beaujon y Ray Martin. Empleadonan di Mechanical y empleadonan temporal estranhero (TOA) cu a contribui mas prominentemente pa un startmento seguro y na orden tabata Candy Koolman y Barney J. Loffio pa supervision di construccion; Ferdinand R. Lo-Fo-Sang y Sambo Johnson di Seccion di Electricidad; Alex L. M. Connor y Mickey Eckert di Equipo Rotativo, Antero Dijkhoff, Felix Bikker v Jim Higginbotham di Seccion di Instrumento y Donny Henriquez di Seccion di Inspeccion di Equipo.

REMINDER

Participants in the III Exhibition of Popular Arts are reminded to turn in their art works at the Department of Culture & Education, Irausquin Plaza, not later than October 31, 1973. After this date no entries will be accepted.

RECORDATORIO

Participantes den III Exposicion di Arte Popular ta ser recorda pa nan entrega nan obranan di arte na Departamento di Cultura y Educacion, Irausquin Plein, no mas laat cu October 31, 1973. Despues di e fecha aki ningun obranan mas lo ser accepta.

Five Employees Promoted

(Continued from page 6)
ed Laboratory Assistant courses
in Holland before joining Lago
in 1962

His first assignment was as a Junior Analyst in Technical-Laboratories, where he became a Jr. Laboratory Assistant in 1964. While a Laboratory Assistant in the Analytical/Development Section, he was awarded a LEAP scholarship (Lago Educational Assistance Program) to further his education in the U.S.A.

In 1969 Dolf was reemployed as an Engineer in the Laboratories upon obtaining a B.S. degree in Chemical Engineering from the University of South Carolina. In 1970 he transferred to Technical-Process Engineering Division. Recently, he completed an assignment in the HDS Section, and as Process Foreman-HDS. As of October 1 he is assigned to the Crude & Products Coordination Section.

Dolf has followed a Process Economics Course at Lago, and the Basic Design Course in Caracas.

He dedicates his spare time to bowling. He is past chairman of the Esso Club's Activities' Committee.

Married, he and his wife, Dixiane, have two children: Marlon (10) and Mylene (9). The family, who plans to visit Holland later this year, resides in San Nicolas.



On October 6, outgoing Kiwanis Lt. Governor Jules Shouwé placed the cornerstone for the Noord Community Center Playground, a Kiwanis project of which T. R. Burton (I) and R. C. Bergfield (4th left) of Lago are the chief promoters.



The Aruba Kiwanis Board for 1973-74 officially installed at the Sheraton Hotel on October 6, are from left to right: Norman Salas,* Morley Marks,* Bobby Booi, Leo Lemmens, Jan Bezems (President), John Every* (Past President), Gordon Kimatrai (1st Vice President), Randy Tappin,* Dennis Silva (2nd Vice President), and Hans Schnog. (*Lago employees)